RECEIVED CENTRAL FAX CENTER

MAY 2 4 2010 P-2564

10/527,873

## Claim Amendments Including a complete listing of all claims

Claims 1-22. (Canceled)

23. (Currently Amended) An electronically detectable ball usable for a ball game comprising:

an external covering having an internal surface;

- a first bladder portion placed within said external covering and conforming substantially to a portion of the internal surface of said external covering;
- a second bladder portion placed within said external covering conforming to a portion of the internal surface and extending along a chord between said first bladder portion; and
- a passive detectable electronic location sensor fitted in fixed to said second bladder portion,

whereby said passive detectable electronic location sensor is securely held in position and is adapted to be detected and the occurrence of a goal is capable of being confirmed.

24. (Previously Presented) An electronically detectable ball as in claim 23 wherein:

said passive detectable electronic location sensor is located midway along the chord.

10/527,873

P-2564

25. (Previously Presented) An electronically detectable ball as in claim 23 wherein:

the chord comprises a diameter.

26. (Previously Presented) An electronically detectable ball as in claim 25 wherein:

said passive detectable electronic location sensor is located midway along the diameter and at the center of the electronically detectable ball.

27. (Currently Amended) An electronically detectable ball usable for a ball game comprising:

an external spherical covering having an internal spherical surface;

- a bladder placed within said external spherical covering and conforming substantially to the internal spherical surface of said external spherical covering;
- a sensor support extending along a diameter of the internal spherical surface and fixed at each end to formed by said bladder; and
- a passive detectable electronic location sensor formed <u>into</u>

  and fixed inside said sensor support substantially midway along
  the diameter,

10/527,873

P-2564

whereby said passive detectable electronic location sensor is <u>securely held in position and is</u> adapted to be detected and the occurrence of a goal is capable of being confirmed.